XAMINER INITIAL R	REF DOCUMENT NUMBER	U.S DATE	OSSENKOPP, S. F. F. Filling Date PATENT DOCUMENTS NAME	CLASS	SUBCLASS	FILING		
XAMINER INITIAL R	REF DOCUMENT NUMBER			CLASS	SUBCLASS		DATE	
XAMINER INITIAL R	REF DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS		DATE	
INITIAL R					1			
INITIAL R								
INITIAL R								
INITIAL R				>				
INITIAL R		-		· · · · · · · · · · · · · · · · · · ·		_		
INITIAL R							<u> </u>	
INITIAL R		U.S. PATENT	CAPPLICATION PUBLICATIONS	-				
	REF DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING IF APPRO		
/LRC/	2003/015932	01/23/2003	ADACHI					
/LRC/	2002/067094	06/06/2002	MEGATA				<u></u>	
]	_		
					·			
		FORE	IGN PATENT DOCUMENTS					
R	REF DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	Traos YES	NO NO	
/LRC	43 39 384 A	05/24/1995	DE (ENGLISH ASBTRACT)			1		
/LRC/	40 31 276 A	04/09/1993	DE (ENLGISH ABSTRACT)			/		
							<u> </u>	
			OOCUMENTS (Including Author,					
/LRC/	TECHNIK GMBH, I	F ELECTRIC MAG BERLIN, P. 336.	CHINE ENGINEERING" BY R. TZS	CHEUTSC	HLER ET AL, V	VERLAG		
								
EXAMINER /Livius R. Cazan/			DATE CONSIDERED	04/13/2007				
EXAMINER: ot considered			conformance with MPEP Section 609; Dr					